Final product	Fortran executable	R/Rstudio script(s)	Input file(s)	Output file(s)
Table I	baseline	table_I.R	A_det_1.txt	table_I.txt
			InfoExperiment_1.txt	
Table II	baseline	table_II_load_data.R	A_convResults.txt	det.Rdata
			InfoExperiment_1.txt	
			A_det_1.txt	
		table_II.R	det.Rdata	table_II_panel_a.txt
				table_II_panel_b.txt
Table III	baseline	table_III_load_data.R	A_convResults.txt	det.Rdata
			InfoExperiment_1.txt	
			A_det_1.txt	
		table_III.R	det.Rdata	table_III_panel_a.txt
				table_III_panel_b.txt
Table IV	baseline	table_IV.R	A_convResults.txt	table_IV.txt
Figure 1	baseline	figure_1.R	A_convResults.txt	figure_1.pdf
Figure 2	baseline	figure_2.R	A_ec.tct	figure_2.pdf
Figure 3	baseline	figure_3.R	A_convResults.txt	figure_3.pdf
Figure 4	baseline	figure_4.R	A_irToBR.txt	figure_4.pdf
Figure 5	baseline	figure_5_load_data.R	A_convResults.txt	det.Rdata
			InfoExperiment_1.txt	
			A_det_1.txt	
		figure_5.R	det.Rdata	figure_5.pdf
Figure 6	baseline	figure_6.R	A_irToAll.txt	figure_6.pdf
Figure 7	baseline	figure_7.R	A_irToBR.txt	figure_7.pdf
Figure 8	baseline	figure_8_load_data.R	A_convResults.txt	det.Rdata
			InfoExperiment_1.txt	
		figure_8.pdf	det.Rdata	coords_lfr_betS0.Rdata
				figure_8.pdf
Figure 9	baseline	figure_9_load_data.R	A_convResults.txt	det.Rdata
			InfoExperiment_1.txt	
		figure_9.R	det.Rdata	figure_9.pdf
Figure 10	baseline	figure_10.R	LTrajectories_1.txt	figure_10.pdf
Figure 11	baseline	figure_11.R	LTrajectories_1.txt	figure_11.pdf